				e of Engineering, Sang and Autonomous Institute		
				2022-23	/	
			Course	Information		
Progr	amme		B.Tech. (Inform	ation Technology)		
	Semeste	er	Second Year B.			
	se Code		6MA202			
Cours	se Name		Probability and S	Statistics		
	ed Requi	sites	Engineering Mat			
	cu nequi	51005				
J	<b>Feaching</b>	Scheme		Examination Scher	ne (Marks)	
Lectu	re	2	MSE	ISE	ESE	Total
		Hrs/week				
Tutor	ial	-	30	20	50	100
				Credits:	2	
	1			e Objectives		
1			<b>i</b>	ability and statistics for	r mathematical	estimations.
2				based on statistical.		
3	10 anai		nd fuzzy systems.	with Dloom's Toyonor	my I aval	
At the	and of th		udents will be able	with Bloom's Taxonor	ny Level	
		ie course, the st	ducints will be ably	c 10,	Bloom's	Bloom's
co		Cours	e Outcome Stater	ment/s	Taxonomy	Taxonomy
00		cours	e outcome state		Level	Description
CO1	Apply k	nowledge of st	atistical design for	r engineering problem	III	Applying
CO2			problems using th		III	Applying
CO3			plems for better res		IV	Analysing
		·				· · · · ·
Modu	ıle		Module	Contents		Hours
		dom Variable:				
				us random variable, p		
Ι		,		function, bivariate d		
				on, joint distribution f	unction of tw	0
		bability Distrib	e random variable	•		
II		v		stribution, Uniform dist	ribution	4
				saloudon, emiorin dist		
		istical Method	S:			
TTT	Iviea			asure of dispersion, l	Range, Quarti	le _
III	devi	sure of Centra ation, Mean d	al tendency, Mea eviation, variance	e, Standard deviation,	Coefficient of	of 5
III	devi varia	sure of Centra ation, Mean d ance, moments,	al tendency, Mea eviation, variance Symmetry, Skewn	<b>L</b> ·	Coefficient of	of 5
	devi varia <b>Pop</b>	sure of Centra ation, Mean d ance, moments, ulation and Sa	al tendency, Mea eviation, variance Symmetry, Skewn <b>mple:</b>	e, Standard deviation, ness, Kurtosis, and Typ	Coefficient of es of Kurtosis.	of 5
III IV	devi varia Pop Intro	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types	al tendency, Mea eviation, variance Symmetry, Skewn <b>mple:</b> 5 of Characteristic	e, Standard deviation, ness, Kurtosis, and Typ s: Attributes and varia	Coefficient of es of Kurtosis. bles, Collectio	of 5
	devi varia Pop Intro and	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of	al tendency, Mea eviation, variance Symmetry, Skewn <b>mple:</b> s of Characteristic f data, Population	e, Standard deviation, ness, Kurtosis, and Typ	Coefficient of es of Kurtosis. bles, Collectio	of 5
IV	devi varia Pop Intro and Exa	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of ct Sampling Di	al tendency, Mea eviation, variance Symmetry, Skewn mple: of Characteristic f data, Population istribution:	e, Standard deviation, ness, Kurtosis, and Typ s: Attributes and varia and sample, Methods o	Coefficient of es of Kurtosis. bles, Collection f sampling.	n 3
	devi varia Pop Intro and Exac Chi-	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of ct Sampling Di square distribu	al tendency, Mea eviation, variance Symmetry, Skewn mple: s of Characteristic f data, Population istribution: ation: definition an	e, Standard deviation, ness, Kurtosis, and Typ s: Attributes and varia	Coefficient of es of Kurtosis. bles, Collection f sampling.	n 3
IV	devi varia Pop Intro and Exac Chi- defin	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of ct Sampling Di square distribunition and its pr	al tendency, Mea eviation, variance Symmetry, Skewn mple: s of Characteristic f data, Population istribution: ition: definition an operties.	e, Standard deviation, ness, Kurtosis, and Typ s: Attributes and varia and sample, Methods o	Coefficient of es of Kurtosis. bles, Collection f sampling.	n 3
IV V	devi varia Pop Intro and Exac Chi- defin Test	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of ct Sampling Di square distribu- nition and its pr of Hypothesis	al tendency, Mea eviation, variance Symmetry, Skewn mple: s of Characteristic f data, Population istribution: atribution: atribution: atribution an operties.	e, Standard deviation, ness, Kurtosis, and Typ s: Attributes and varia and sample, Methods o	Coefficient of es of Kurtosis. bles, Collection f sampling. at t- distribution	of 5 n 3 n: 4
IV	devi varia Pop Intro and Exa Chi- defin Test Rand	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of ct Sampling Di square distribu- nition and its pr of Hypothesis dom samples, j	al tendency, Mea eviation, variance Symmetry, Skewn mple: of Characteristic f data, Population stribution: atribution: atribution: atribution an operties.	e, Standard deviation, ness, Kurtosis, and Typ es: Attributes and varia and sample, Methods o ad its properties, Studer	Coefficient of es of Kurtosis. bles, Collection f sampling. at t- distribution atistic, null an	of     5       n     3       n:     4       d     6
IV V	devi varia Pop Intro and Exac Chi- defin Ranc alter	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of ct Sampling Di square distribu- nition and its pr of Hypothesis dom samples, p native hypothesis	al tendency, Mea eviation, variance Symmetry, Skewn mple: of Characteristic f data, Population stribution: atribution: atribution: atribution an operties.	e, Standard deviation, ness, Kurtosis, and Typ es: Attributes and varia and sample, Methods o ad its properties, Studer c, standard error of st	Coefficient of es of Kurtosis. bles, Collection f sampling. at t- distribution atistic, null an	of     5       n     3       n:     4       d     6
IV V	devi varia Pop Intro and Exac Chi- defin Ranc alter	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of ct Sampling Di square distribu- nition and its pr of Hypothesis dom samples, p native hypothesis	al tendency, Mea eviation, variance Symmetry, Skewn mple: s of Characteristic f data, Population istribution: ition: definition an operties. parameter, statisti- sis, critical region	e, Standard deviation, ness, Kurtosis, and Typ es: Attributes and varia and sample, Methods o ad its properties, Studer c, standard error of st	Coefficient of es of Kurtosis. bles, Collection f sampling. at t- distribution atistic, null an	of     5       n     3       n:     4       d     6
IV V	devi varia Pop Intro and Exac Chi- defin Test Rand alter large	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of ct Sampling Di square distribu- nition and its pr of Hypothesis dom samples, p native hypothe- e sample test, S	al tendency, Mea eviation, variance Symmetry, Skewn mple: s of Characteristic f data, Population istribution: ttion: definition an operties. parameter, statisti- sis, critical region mall sample test Te	e, Standard deviation, ness, Kurtosis, and Typ es: Attributes and varia and sample, Methods o ad its properties, Studer c, standard error of st , level of significance,	Coefficient of es of Kurtosis. bles, Collection f sampling. at t- distribution atistic, null an Types of erro	of     5       n     3       n:     4       d     6
IV V	devi varia Pop Intro and Exac Chi- defin Test Rand alter large	sure of Centra ation, Mean d ance, moments, ulation and Sa oduction, Types Organization of ct Sampling Di square distribu- nition and its pr of Hypothesis dom samples, p native hypothe- e sample test, S	al tendency, Mea eviation, variance Symmetry, Skewn mple: s of Characteristic f data, Population istribution: ttion: definition an operties. parameter, statisti- sis, critical region mall sample test Te	e, Standard deviation, ness, Kurtosis, and Typ es: Attributes and varia and sample, Methods o ad its properties, Studer c, standard error of st , level of significance,	Coefficient of es of Kurtosis. bles, Collection f sampling. at t- distribution atistic, null an Types of erro	of     5       n     3       n:     4       d     6

Course Contents for BTech Programme, Department of Information Technology, AY2022-23

	References
1	S.Ross, "Probability and Statistics for Engineers and Scientists", Academic Press, 5 <sup>th</sup> edition, 2014

# Useful Links

https://nptel.ac.in/courses/111/105/111105041/

	CO-PO Mapping															
		Programme Outcomes (PO) PSO														
	1	1         2         3         4         5         6         7         8         9         10         11         12         1         2														
CO1	1	1 1 1														
CO2	2				2											
CO3					3											
The strength of mapping is to be written as 1: Low, 2: Medium, 3: High																
Each CO	Each CO of the course must map to at least one PO.															

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

1

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

				e of Engineering, Sa ad Autonomous Institu								
				2022-23	,							
			Course	Information								
Progr	amme		B.Tech. (Inform	ation Technology)								
	Semeste	r	Second Year B.	Tech., Sem III								
Cours	se Code		6IT201									
Cours	se Name		Discrete Mathen	natics								
Desire	ed Requis	sites:	Fundamentals of	f algebra and calculus	•							
	-		1									
]	<b>Feaching</b>	Scheme		Examination Sch	eme (Marks)							
Lectu	re	3 Hrs/week	MSE	ISE	ESE		Total					
Tutor	ial	_	30	20	50		100					
				Credit								
		1	1									
		Course Objectives										
1	To impa	To impart logical thinking and its application to computer science.										
2		To inculcate ability to reason and ability to present a coherent and mathematically a										
4	argumei											
3	To present the knowledge and skills obtained to investigate and solve a variety of di											
	mathema	mathematical problems Course Outcomes (CO) with Bloom's Taxonomy Level										
At the	end of th		udents will be able									
CO			e Outcome State		Bloom's Taxonomy Level	T	Bloom's 'axonomy escription					
CO1		the fundamentatics to compu		concepts in Discre			Applying					
CO2		concepts of	set theory, gra	ph theory, algebra	ic III		Applying					
CO3	Estimate		ed solutions for	various problems	n IV	A	Analysing					
	· · · · ·					_						
Modu	le		Modul	e Contents			Hours					
Ι	Intro Infin Mult Well Infer Varia	ite Sets, Mathe isets. Propositi -Formed Forr ence for Staten able and Quar	binations of Sets, ematical Induction ons, Logical Com nulas, Tautologia nent Calculus, Pre ntifiers, Free and	, Finite and Infinite n, Principle of Inclu- nectives, Conditional es, Logical Equiva dicate Calculus, The Bound Variable, In , Euclidean Algorithr	sion and Exclus and Bicondition lences, Theory Statement Funct inference Theory	sion, nals, of tion,	7					
Π	Rela Intro Relat Wars Relat Com Func	Relation and Functions:Introduction, A Relational Model for Data Bases, Properties of Binary Relation,Warshall's Algorithm, Equivalence Relation and Partition, Partial Ordering Relation and Lattices, Chain and Antichains, A Job-Scheduling Problem, Compatible Relation, Functions, Composition of Functions, Invertible Functions.Graphs and Planar Graphs:										
III	Intro Digra Paths Euler	duction, Basic aphs and Rela s and Circuits rian Paths and	c Terminologies, ition, Representat , Graph Traversa d Circuits, Ham	Multigraphs and ion of Graphs, Ope al, Shortest Path in iltonian Paths and oh, Planar Graph, Gra	rations on Gra Weighted Gra Circuits, Trave	phs, phs,	7					

	Trees and Cut-Sets:	
IV	Trees, Rooted Trees, Path Length in Rooted Trees, Prefix Codes, Binary Search Tree, Spanning Trees and Cut-Sets, Minimum Spanning Trees, Krushkal's Algorithm, Prim's Algorithms, Transport Network.	7
V	Algebraic Structures: Introduction, Groups, Subgroups, Generators and Evaluation of Powers, Cosets and Lagrange's Theorem, Permutation Groups, Codes and Group Codes, Isomorphisms and Automorphisms, Homomorphisms and Normal Subgroups, Rings, Integral Domains, and Fields, Ring Homomorphisms, Polynomial Rings and Cyclic Codes.	7
VI	<b>Boolean Algebras:</b> Lattices and Algebraic Systems, Principle of Duality, Basic Properties of Algebraic System Defined by Lattices, Distributive and Complemented Lattices, Boolean Lattices and Boolean Algebras, Uniqueness of Finite Boolean/expressions	6
	Textbooks	
1	C. L. Liu, D P Mohapatra, "Elements of Discrete Mathematics: A Computer Ord Approach", TMG, 3rd Edition, 2011.	ented
2	J.P. Tremblay &R. Manohar, "Discrete Mathematical structure with application computer", TMG, 1st Edition, 1997	s to
3	Kenneth H. Rosen," Discrete Mathematics and Its Application", TMG, 7th Edit	ion, 2011
	References	
1	K.D. Joshi, "Foundation of Discrete Mathematics", 2019	
2	Lipschutz, Marc Lipson, "Discrete mathematics", Schaum'soutline series, 3 2007	ord Edition,
	Useful Links	
1	https://nptel.ac.in/courses/106/106/106106183/	
2	https://nptel.ac.in/courses/106/106/106106094/	
3	https://nptel.ac.in/courses/111/107/111107058/	

	CO-PO Mapping															
		Programme Outcomes (PO) PSO														
	1	1         2         3         4         5         6         7         8         9         10         11         12         1         2														
CO1	1	1 1 1														
CO2	2				2											
CO3					3											
The stren	The strength of mapping is to be written as 1: Low, 2: Medium, 3: High															
Each CO	of the	course	must r	nap to	at least	one P	0.									

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

				ided Autonomous In <b>AY 2022-23</b>	,							
				se Information								
Progr	amme	3	B.Tech. (Inform	mation Technology)								
Class,			`	. Tech., Sem III								
Cours			6IT202									
Cours			Data Structures	2								
		quisites:		n C including pointe	ers and File Hand	lling						
DUSII		quisites.	1 Togramming T	ir e meruding poind		anng						
Г	eachi	ng Scheme		Examination	Scheme (Marks	)						
Lectu		3	MSE	ISE	ESE	,	Total					
Leetu	10	Hrs/week			LOL		1 otur					
Tutor	ial	-	30	20	50		100					
Iutor	141		50		dits: 3		100					
			Сол	rse Objectives								
1	To it	nprove skills for	programming in a	· · ·								
2			recursion in program									
3		amiliarize linear										
		Cours	se Outcomes (CO	)) with Bloom's Ta	xonomy Level							
At the	end o	f the course, the	students will be a	ble to,								
co		C			Bloom'		Bloom's					
CO		Cour	se Outcome State	ement/s	Taxonon	ny	Taxonomy Description					
<b>CO1</b>	Desc	ribe the fundam	ental concepts of	structuring, manag	Level		<b>Description</b> Understandin					
COI				cess and manipulati			Onderstandin					
CO2		<u> </u>		inear data structures			Applying					
CO3	Stud	y simple memor	y and input/output	t interface	IV		Analysing					
Modu	le		Modul	e Contents			Hours					
		ntroduction:										
Ŧ				seudo-code, ADT			-					
Ι				Direct and Indirec			6					
			inters, Arrays and	ers of Hanoi, Ac	kerman s Tunci	lon,						
		inked Lists:	inters, 7 integs and	bildetules.								
			l organization, Si	ngly linked list, do	ubly linked list	and						
Π	d	ynamic storage	management, cir	rcular linked list,	Operations such	n as	6					
п				oncatenation, comp			0					
			d list, Representa	tion and manipulat	ions of polynom	nials						
		sing linked lists tacks and Queu	0.01									
		-		ue as ADT, R	epresentation	and						
				queue using sequ								
III				sentation and impler			7					
				ssion evaluation a								
			tracking, Stacks	and Recursion, Pri-	ority queue Dou	ubly						
		nded Queue.										
		<b>rees:</b>	binom trace and	its ronrosontation 1	inomy toos toos	oolo						
				its representation, to tions such as copy,			7					
IV				/								
IV				Binary Search Tr								

V       Graphs: Terminology and Representation of graphs using adjacency matrix, adjacency list and adjacency Multi-list, Traversals Depth First and Breadth First, Minimum Spanning Tree       5         Searching & Sorting Technique: Search: Importance of searching, Sequential, Binary, Fibonacci search algorithms, Sorting: Internal and External Sorts, Insertion, Shell, Heap, Quick sort, Merge sort, Radix sort, Two-way merge sort       8         Hashing: Hashing functions, overflow handling with and without chaining, open addressing: linear, quadratic, double, rehashing, Indexing Techniques: hashed indexes, Tree indexing – Btrees (concept only implementation not expected), File Handling.       8         V       Richard F. Gilberg, Bchrouz A. Forouzan, "Data Structures, A Pseudocode Approach With C", Cengage Learning, 2nd Edition, 2005       8         2       S. Lipschutz, "Data Structures with C", Schaum's Outlines Series, Tata McGraw-Hill, 1st edition, 2010       9         3       Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edition, 2011       9         Vefful Links         Vefful Links         1         Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication         Seful Links         1         Vseful Links         1         Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication         2 <td <="" colspan="2" th=""><th></th><th></th><th></th></td>	<th></th> <th></th> <th></th>				
Search: Importance of searching, Sequential, Binary, Fibonacci search algorithms, Sorting: Internal and External Sorts, Insertion, Shell, Heap, Quick sort, Merge sort, Radix sort, Two-way merge sort       Hashing: Hashing functions, overflow handling with and without chaining, open addressing: linear, quadratic, double, rehashing, Indexing Techniques: hashed indexes, Tree indexing – Btrees (concept only implementation not expected), File Handling.       8         Image: Text Dooks       Image: Text Dooks       8         1       Richard F. Gilberg, Behrouz A. Forouzan, "Data Structures, A Pseudocode Approach With C", Cengage Learning, 2nd Edition, 2005       S. Lipschutz, "Data Structures with C", Schaum's Outlines Series, Tata McGraw-Hill, 1st edition, 2010         3       Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edition, 2011         References         1       Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication         2       Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Prentice Hall of India         Useful Links         1       https://nptel.ac.in/courses/106/102/106102064/         2       https://nptel.ac.in/courses/106/106/106106127/	v	Terminology and Representation of graphs using adjacency matrix, adjacency list and adjacency Multi-list, Traversals Depth First and Breadth	5		
1       Richard F. Gilberg, Behrouz A. Forouzan, "Data Structures, A Pseudocode Approach With C", Cengage Learning, 2nd Edition, 2005         2       S. Lipschutz, "Data Structures with C", Schaum's Outlines Series, Tata McGraw-Hill, 1st edition, 2010         3       Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edition, 2011         References         1       Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication         2       Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Prentice Hall of India         Useful Links         1       https://nptel.ac.in/courses/106/102/106102064/         2       https://nptel.ac.in/courses/106/106/106106127/	VI	<ul> <li>Search: Importance of searching, Sequential, Binary, Fibonacci search algorithms, Sorting: Internal and External Sorts, Insertion, Shell, Heap, Quick sort, Merge sort, Radix sort, Two-way merge sort</li> <li>Hashing: Hashing functions, overflow handling with and without chaining, open addressing: linear, quadratic, double, rehashing, Indexing Techniques: hashed indexes, Tree indexing – Btrees (concept only</li> </ul>	8		
1       Richard F. Gilberg, Behrouz A. Forouzan, "Data Structures, A Pseudocode Approach With C", Cengage Learning, 2nd Edition, 2005         2       S. Lipschutz, "Data Structures with C", Schaum's Outlines Series, Tata McGraw-Hill, 1st edition, 2010         3       Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edition, 2011         References         1       Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication         2       Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Prentice Hall of India         Useful Links         1       https://nptel.ac.in/courses/106/102/106102064/         2       https://nptel.ac.in/courses/106/106/106106127/					
1       C", Cengage Learning, 2nd Edition, 2005         2       S. Lipschutz, "Data Structures with C", Schaum's Outlines Series, Tata McGraw-Hill, 1st edition, 2010         3       Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edition, 2011         References         1       Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication         2       Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Prentice Hall of India         Useful Links         1       https://nptel.ac.in/courses/106/102/106102064/         2       https://nptel.ac.in/courses/106/106/106106127/		Textbooks			
<ul> <li>S. Lipschutz, "Data Structures with C", Schaum's Outlines Series, Tata McGraw-Hill, 1st edition, 2010</li> <li>Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edition, 2011</li> </ul> References           I         Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication           Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Prentice Hall of India           Useful Links           I         https://nptel.ac.in/courses/106/102/106102064/           I         https://nptel.ac.in/courses/106/106/106127/	1		pproach With		
References         1       Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication         2       Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Prentice Hall of India         Useful Links         1       https://nptel.ac.in/courses/106/102/106102064/         2       https://nptel.ac.in/courses/106/106/106106127/	2	S. Lipschutz, "Data Structures with C", Schaum's Outlines Series, Tata McG	raw-Hill, 1st		
1       Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication         2       Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Prentice Hall of India         Useful Links         1       https://nptel.ac.in/courses/106/102/106102064/         2       https://nptel.ac.in/courses/106/106/106106127/	3	Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edi	tion, 2011		
1       Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication         2       Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Prentice Hall of India         Useful Links         1       https://nptel.ac.in/courses/106/102/106102064/         2       https://nptel.ac.in/courses/106/106/106106127/					
2       Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Prentice Hall of India         Useful Links         1       https://nptel.ac.in/courses/106/102/106102064/         2       https://nptel.ac.in/courses/106/106/106106127/					
2       Prentice Hall of India         Useful Links         1       https://nptel.ac.in/courses/106/102/106102064/         2       https://nptel.ac.in/courses/106/106/106106127/	1				
1         https://nptel.ac.in/courses/106/102/106102064/           2         https://nptel.ac.in/courses/106/106/106106127/	2		e", 2ndEdition,		
1         https://nptel.ac.in/courses/106/102/106102064/           2         https://nptel.ac.in/courses/106/106/106106127/					
2 https://nptel.ac.in/courses/106/106/106106127/		Useful Links			
3 https://nptel.ac.in/courses/106/103/106103069/					
	3	https://nptel.ac.in/courses/106/103/106103069/			

	CO-PO Mapping															
		Programme Outcomes (PO) PSO														
	1	1     2     3     4     5     6     7     8     9     10     11     12     1     2														
CO1	2	2 1 1														
CO2		3											1			
CO3		1			2								1			
The strength of mapping is to be written as 1: Low, 2: Medium, 3: High																
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				e of Engineering, Sanged Autonomous Institute								
				2022-23	/							
			Course	Information								
Progr	amme		B.Tech. (Inform	ation Technology)								
Class,	, Semeste	r	Second Year B.	Tech., Sem III								
Cours	se Code		6IT203									
Cours	se Name		Microprocessors	5								
Desire	ed Requis	sites:	First year Inform	nation Technology Basi	c Electronics	course.						
			1									
r	Feaching	Scheme		Examination Scher	ne (Marks)							
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total						
Tutor	ial	-	30	20	50	100						
1 4001	141			Credits:		100						
			1		-							
			Cours	e Objectives								
1	To intro	To introduce the fundamental principles of logic design										
				s and operations of 8/16	/32 bit microp	rocessors &						
2	concept	1										
3	To incul											
<u> </u>	and of the			with Bloom's Taxonor	ny Level							
At the	end of th	e course, the st	udents will be abl	e to,	Bloom's	Bloom's						
СО		Cours	e Outcome State	ment/s	Taxonomy Level	Taxonomy Description						
CO1	Discuss	the concepts of	f digital logic to d	esign the circuits	II	Understanding						
CO2	Utilize	the architectur	e and organization	on of microprocessors	Ш	Applying						
~~~				anguage programs								
<b>CO3</b>	Design s	solution to usin	g appropriate web	o frameworks	IV	Analysing						
Modu	la		Module	Contonta		Hours						
wioau		al Electronica				nours						
Ι	Com	t <b>al Electronics</b> binational logi ition diagram,	ic & sequential	logic design, excitatio	n table, state	6						
			x 8085 microproc	essor:								
			1	rocessor technology, m	icroprocessor							
II	archi	tecture, single	chip microcom	puter, microcomputer	systems. The	7						
		-		ns, internal architecture	, introduction							
			inguage programn iniques & interfa	ning, 8085 instructions.								
_			-	cing: ms, debugging, looping	ng. counting	_						
III				ted to memory, counted		7						
				e, data communication.								
		duction to 80										
IV				on of 8085 & 8086, j		6						
		ementing stand	aru programming	structures in 8086, stri	ng, procedure							
		oduction to 80.	386:									
v				Pin description, 80836	register set,	6						
v				l mode memory segme		6						
				ormat, addressing mode	s of 80386.							
VI	Mem	6 Memory Segnory manager action in	<b>gmentation:</b> nent through s	segmentation, address	translation,	7						
			duction to protecte	ed mode								
	0.0	. ,	P=00000			1						

	Textbooks
1	M. Morris Mano & Michael D. Ciletti,"Digital Design", Pearson Prentice Hall
1	publication, 4th Edition, 2008
2	Ramesh S. Gaonkar, "Microprocessor architecture, programming & applications", New
	Age International publication, 5th edition, 2015
3	A K Ray & K M Bhurchandi, "Advanced microprocessors & peripherals", second edition,
5	Tata McGraw-Hill education private limited, 2ndedition, 2012.
	References
1	Floyd & Jain, "Digital fundamentals", Pearson education, eighth edition, 2007.
2	James Turley, "Advanced 80386 programming techniques", Tata McGraw-Hill, second
	edition, 2005.
	Useful Links
1	https://nptel.ac.in/courses/106/108/106108100/
2	https://nptel.ac.in/courses/108/107/108107029/
3	https://nptel.ac.in/courses/108/105/108105102/

	CO-PO Mapping														
		Programme Outcomes (PO) PSO													
	1	1         2         3         4         5         6         7         8         9         10         11         12         1         2													
CO1															
CO2		1											2		
CO3			1										1		
The strength of mapping is to be written as 1: Low, 2: Medium, 3: High															
Each CO	of the	course	must n	nap to	at least	one P	0.								

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

				e of Engineering, Sanged Autonomous Institute								
			AY	2022-23	,							
			Course	Information								
Progra	amme		B.Tech. (Inform	ation Technology)								
Class,	Semes	ter	Second Year B.	Tech., Sem III								
Cours	e Code	1	6IT204									
Cours	e Nam	e	Data Communic	ation								
Desire	ed Requ	uisites:	Basics of comm	unication								
	-	<b>A</b>										
Т	Feaching Scheme         Examination Scheme (Marks)											
Lectur		re 3 Hrs/week MSE ISE ESE										
Tutori	ial	50	100									
				Credits:	3							
		1	I									
			Cours	e Objectives								
1	To dis	cuss the concepts	s of data communi									
2			g and encoding sc									
3		part circuit and p	acket switching te	chniques								
				with Bloom's Taxonor	ny Level							
At the	end of	the course, the st	udents will be abl	e to,								
CO		C	- O4		Bloom's	Bloom's						
CO		Cours	e Outcome State	inent/s	Taxonomy Level	Taxonomy Description						
CO1	Summ systen	•	onents involved in	n data communication	II	Understanding						
CO2		fy different encod	ling schemes		IV	Analysing						
CO3			ng and circuit swi	tching techniques	IV	Analysing						
Modu	le		Module (	Contents		Hours						
Ι	Da Co	ta Communicat mmunications M		n: rking for Today's E nmunications, Networ		6						
Π	Da Da Tra Gu Tra of-	ta Transmission ta communicatio ansmission, Tran ided ansmission Media Sight Transmissi	e: n Concepts and Te nsmission Impair a, Wireless Transi on	erminology: Analog and ments, Channel Capa nission, Wireless Propa	city. Media:-	6						
III	Transmission, Types of Errors, Error Detection and Correction, Hamming											
IV	Mu Fre Mu Sul Spe	Code, CRC, Checksum, Line Configurations.Multiplexing:Frequency Division Multiplexing, Synchronous Time DivisionMultiplexing, Statistical Time Division Multiplexing, Asymmetric DigitalSubscriber Line, xDSL. Spread Spectrum:- The Concept of SpreadSpectrum, Frequency-Hopping Spread Spectrum, Direct Sequence SpreadSpectrum, Code Division Multiple Access.										
V	Te Te	lephone Networ lephone network	k:	nission, Modems, Lat	est telephone	5						

VI	Switching techniques: Switched Communication Networks, Circuit-Switching Networks, Circuit-Switching Concepts, Soft switch Architecture, Packet-Switching Principles	8
	Textbooks	
1	William Stallings, "Data and Computer Communications", PHI, 9th Edition	n, 2011.
2	Behrouz A. Forouzan, "Data communication and Networking", TMGH, 5th	Edition, 2013.
3	Wayne Tomasi, "Introduction to Data Communication and Networking", Pe	earson, 2007
	References	
1	Achyut S Godbole and Atul Kahate, " <i>Data Communications and Networks</i> " Edition, 2008.	', TMGH, 2nd
2	Simon Haykin,"Digital Communication Systems", Wiley, 1st Edition,2014.	
3	Simon Haykin and Michael Moher, "Introduction to Analog and Digital ( ", Wiley, 2nd Edition 2007	
	** • • • • •	
	Useful Links	
1	https://nptel.ac.in/courses/106/105/106105082/	
2	https://nptel.ac.in/courses/106/108/106108098/	
3	https://nptel.ac.in/courses/106/105/106105080/	

	CO-PO Mapping												
		Programme Outcomes (PO) PSO											
	1	1 2 3 4 5 6 7 8 9 10 11 12 1 2											
CO1			3										
CO2		2			1								
<b>CO3</b> 3 2 2													
The strength of mapping is to be written as 1: Low, 2: Medium, 3: High													
F 1 CO	C .1		-		. 1 .		~		-				

Each CO of the course must map to at least one PO.

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

			Walchand Colleg (Government Aid						
				Y 2022-23	isiliucy				
				e Information					
Progra	amme			ation Technology	7)				
	Semeste	r	Second Year B.						
	e Code	•	6IT252						
	e Name		Data Structures	Lab					
	e Ivanie ed Requis	sitos.		C including poir	tors and F				
Desire	u Kequis	sites.		r c menualing poir		The Handling			
т	eaching	Schomo		Examination	Scheme	(Marks)			
Practi		2 Hrs/	LA1	LA2	Lab		Total		
Tacu	cai	Week			Lau		Total		
Intera	ction	-	30	30	40	<u>ר</u>	100		
intel à		-	50		edits: 1		100		
					cuits. 1				
			Course	se Objectives					
	To devo	lon skills in pr	ogramming and p	•	ents for ad	lyanced comp	uter science		
1	courses.	iop skins in pi	ogramming and p		101 au	wanceu comp			
2		up the concep	t of ADT and to u	ise appropriate da	ta structu	re for modelli	ng		
3	given pr								
			Outcomes (CO)		axonomy	Level			
At the	end of th	e course, the s	tudents will be ab	le to,					
00		C				Bloom's	Bloom's		
CO		Cour	se Outcome Stat	tement/s		Taxonomy Level	Taxonomy Description		
CO1	Impleme	ent various dat	a structures			III	Applying		
$\frac{CO1}{CO2}$			f various data stru	ctures in applicat	ion		Applying		
	program		f fullous dutu stru		1011	III	, ippijing		
CO3		e various data	structures			VI	Creating		
		L	ist of Experimen	ts / Lab Activiti	es/Topics				
	List of	Lab Activities	5:						
1.	•		ctures and pointe						
2.	•		ays and pointers in						
3.		U U	mand line argum	ents					
4.	-	entation of rec							
5.			singly linked list a	**					
6.	-		Doubly linked list						
7.			circular linked list	••					
8.	-		stack and queue a	nd their application	ons				
9.	-		uble ended queue						
	-		cursive and non-re	cursive tree trave	ersals				
	-	search tree and							
	-	-	ph, DFS, BFS	1 1 .	1 51				
13. Implementation of searching : linear search, binary search, Fibonacci search									
14. Sorting Methods: Insertion sort, shell sort, heap sort, quick sort, merge sort, radix sort									
15	etc. . Implem	entation of has	shing						
			Т	extbooks					
1	Rich	ard F. Gilberg.	Behrouz A. Foro		ctures, A I	Pseudocode A	pproach With		
1			ing, 2nd Edition,		,				

Course Contents for BTech Programme, Department of Information Technology, AY2022-23

2	S. Lipschutz, "Data Structures with C", Schaum's Outlines Series, Tata McGraw-Hill, 1st edition, 2010
3	Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edition, 2011
	References
1	Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication
2	Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition,
2	Prentice Hall of India
	Useful Links
1	https://nptel.ac.in/courses/106/102/106102064/
2	https://nptel.ac.in/courses/106/106/106106127/
3	https://nptel.ac.in/courses/106/103/106103069/

	CO-PO Mapping													
		Programme Outcomes (PO) PSO												<b>50</b>
	1	1 2 3 4 5 6 7 8 9 10 11 12									12	1	2	
CO1		1 2												
CO2				3	2									
CO3				2									2	
The stre	The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High													
Each Co	O of th	e cours	se must	map to	o at lea	st one I	PO, and	prefer	ably to	only o	ne PO.			

		Assessment									
There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%											
Assessment	Assessment Based on Conducted by Typical Schedule Marks										
	Lab activities,		During Week 1 to Week 8								
LA1											
	journal Week 8										
	Lab activities,		During Week 9 to Week 16								
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30							
	journal		Week 16								
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19								
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40							
	performance	applicable	Week 19								
Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing											
experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per											
			ental lab shall have typically 8-10								
experiments ar	nd related activition	es it any.									

			Walchand Colleg									
				7 2022-23	,							
			Course	e Information								
Progra	amme			ation Technology	7)							
	Semester	r	Second Year B.	0.	,							
	e Code	•	6IT253	Teeni, Seni III								
	e Name			Tab								
		• /	Microprocessors									
Desired Requisites:         First year Information Technology Basic Electronics course.												
Teaching Scheme Examination Scheme (Marks)												
Practical     2 Hrs/     LA1     LA2     Lab ESE     Total       Week												
Week         30         30         40         100												
		<u> </u>			edits: 1	I						
		<u> </u>	I									
			Cours	se Objectives								
1	To demo	onstrates the fu	ndamental princip		gn.							
			basic building bl			5/32 bit micro	processors					
2		• • •	ocessor systems.	-								
3	To make		able to design as									
4 1	1 0 1		Outcomes (CO)		xonomy	Level						
At the	end of th	e course, the st	udents will be ab	le to,		Bloom's	Bloom's					
со		Cour	se Outcome Stat	ement/s		Taxonomy Level	Taxonomy Description					
CO1			f combinational a tions circuits & a		ic to	III	Applying					
CO2			form structured m	nicroprocessor pro	ograms	III	Applying					
CO3		bly language	rocessor program	0		IV	Analysing					
05	Test and	debug interop	rocessor program	5		1 V	Anarysing					
		L	ist of Experimen	ts / Lab Activitie	es/Topics							
	List of	Lab Activities	-		-							
<ol> <li>6.</li> <li>7.</li> <li>8.</li> <li>9.</li> <li>10</li> <li>11</li> <li>12</li> <li>13</li> </ol>	Designi Study F Implem Number Direct A Study 8 Implem two 16 Implem division Assemb Assemb . Use sub . Design . Solve p . Solve p	ng of a combin Ialf Adder & S ent below address rs with 16 – bin Addressing mo 085 kit & desi ent LHLD & I – bit numbers. ent repetitive a bit vel progra oroutines & arr a program for rograms listed	using Combination national circuit us ubtractor, Full Ad- ressing modes & p t answer. Register de. Indirect Addre gn a program of E DAD instruction & addition & subtract and to calculate su um to find smalles ange a series of N Conversion HEX above using 8085 above using 8085 trol simulator	ing MUX & DEM dder & Subtractor perform Addition, addressing mode. Block Transfer & analyze the prog ction algorithms for m of series of nur t & largest number (umbers in ascend to Binary number 5 simulator.	, subtracti e. Immedia Block Exc gram of A or 8 bit m nbers. er from se ling & des r.	ate Addressing change. ddition & sub ultiplication & cries of numbe scending order	g Mode. traction of & 8 bit ers.					
			T	extbooks								

1	M. Morris Mano & Michael D. Ciletti," <i>Digital Design</i> ", Pearson Prentice Hall publication, 4th Edition, 2008								
2	Ramesh S. Gaonkar, " <i>Microprocessor architecture, programming &amp; applications</i> ", New Age International publication,5th edition, 2015								
3	A K Ray & K M Bhurchandi, " <i>Advanced microprocessors &amp; peripherals</i> ", second edition, Tata McGraw-Hill education private limited, 2ndedition, 2012.								
	References								
1	Floyd & Jain, "Digital fundamentals", Pearson education, eighth edition, 2007.								
2	James Turley, "Advanced 80386 programming techniques", Tata McGraw-Hill, second edition, 2005.								
	Useful Links								
1	1 https://nptel.ac.in/courses/106/108/106108100/								
2	https://nptel.ac.in/courses/108/107/108107029/								
3	https://nptel.ac.in/courses/108/105/108105102/								

	CO-PO Mapping													
		Programme Outcomes (PO) PSO												50
	1	1 2 3 4 5 6 7 8 9 10 11 12									12	1	2	
CO1		2												
CO2			1										2	
CO3					2				1					
The stre	The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High													
Each Co	O of th	e cours	e must	map to	o at leas	st one I	PO, and	prefer	ably to	only o	ne PO.			

		Assessment								
There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%										
Assessment	Based on	Conducted by	Typical Schedule	Marks						
	Lab activities,		During Week 1 to Week 8							
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal Week 8									
	Lab activities,		During Week 9 to Week 16							
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 16							
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19							
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40						
	performance	applicable	Week 19							
Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing										
experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per										
	•		ental lab shall have typically 8-10							
experiments ar	d related activition	es if any.								

			Walchand Colle (Government Ai	0 0	0, 0								
				<b>Y 2022-23</b>	s Institute	)							
				se Information									
Prog	ramme			nation Technolog	gv)								
	, Semes	ter	Second Year B.										
	se Code		6IT254	· · · · · · · · ·									
	se Nam		C and CPP Prog	gramming Lab									
Desir	ed Req	uisites:	C Programming										
	1			,									
]	<b>Feachin</b>	g Scheme		Examinatio	on Schem	e (Marks)							
Pract		I     2 Hrs/ Week     LA1     LA2     Lab ESE     T											
Intera	action	-	30	30	4	40	1	100					
			1	(	Credits: 2	I							
			Cou	rse Objectives									
1			ntal programming	concepts and m	ethodolog	gies which a	re essen	tial to					
1		ng good C/C++		-									
2			nental programm	ing methodologi	les in the	C/C++ progr	amming						
3	langua	ige via laborator	y experiences										
5		Course	e Outcomes (CO	) with Bloom's	Taxonon	ıv Level							
At the	e end of		students will be a	,									
						Bloom's		Bloom's					
CO		Cour	se Outcome Stat	tement/s		Taxonom		axonomy					
<u>CO1</u>	Defin					Level		escription					
CO1		ection with C++	ented programming	ng approach in		III	P P	Applying					
CO2			f object-oriented	programming		III	A	Applying					
CO3		·	oure virtual functi	on & complex		IV	A	nalysing					
	progr	amming situation	ons			1 V							
								TT					
Mod		C++ Program		lule Contents				Hours					
			iented programm	ing? Why do w	e need ob	iect oriented	1						
			aracteristics of										
Ι	C	++.Output using	g cout. Directive	s. Input with c	in. Type	bool. The se		2					
			be conversions. R				rence						
		guments. Overleturning by refer	oaded function.	infine function.	Default a	rguments.							
		Object and Cl											
			ating a class and	objects Defining	g member	functions in	nside						
			definition Nestin										
II			within a class l					6					
			tic member func l functions Retur				nction						
		onstructor Destr		ling objects Co	istructors	s Types of							
		Polymorphisn											
III			ry operations. Or					4					
	CO		lls of operators		and con	version		-					
	keywords. Explicit and Mutable. Inheritance-I:												
			eritance. Derive	d class and	based cl	ass. Derive	d						
	cl		s, member funct					4					
IV	cl	ass, class hiera	rchies, inheritanc	e and graphics s	shapes, pi	iblic and pri-	vate	4					
			egation: Classes	within classes, i	nheritanc	e and progra	am						
	de	evelopment.											

	Inheritance-II:	
v	Multiple Inheritance, Multilevel Inheritance, Multilevel inheritance, Hybrid	4
	inheritance, Virtual Base class, Abstract classes	
VI	Templates:	(
VI	Class Templates, Function templates, File read write in c++	6
	List of Experiments / Lab Activities/Topics	
	List of Lab Activities:	
1.	Program on input/output stream	
2.	Program on class and objects.	
3.	Program on Inline/Friend functions.	
4.	Program on Constructor/Destructors.	
5.	Program static variables/class/functions.	
	Program on polymorphism.	
	Program on different types of inheritance.	
	Program on operator overloading.	
	Program on File Operations.	
10.	Program on Templates.	
	Textbooks	
1	E.Balguruswamy, " <i>Object Oriented Programming C++</i> ", Tata McGraw Hill, 31 2006.	rd Edition,
2	Bjarne Stroustrup, "The C++ Programming language", Third edition, Pearson Ed	ucation.
	References	
1	Robert Laffore, "Object Oriented Programming in c++", SAMS p	ublication,
1	4thEdition,2008.	
	Useful Links	
1	https://nptel.ac.in/courses/106/105/106105151/	
2	https://nptel.ac.in/courses/106/101/106101208/	

	CO-PO Mapping													
		Programme Outcomes (PO)PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				2										
CO2		2			3								2	
CO3			3		3								2	1
The stre	ength o	f mapp	ing is t	o be w	ritten a	s 1,2,3	; where	, 1: Lo	w, 2: N	ledium	, 3: Hig	gh		
<b>F</b> 1 C	0 0 1		-			· •			11.		DO	-		

Each CO of the course must map to at least one PO, and preferably to only one PO.

	Assessment									
	There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%									
Assessment Based on Conducted by Typical Schedule M										
	Lab activities,		During Week 1 to Week 8							
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 8							
	Lab activities,		During Week 9 to Week 16							
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 16							
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19							
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40						
	performance	applicable	Week 19							

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

			Walchand Colleg (Government Aid				
			AY	Y 2022-23			
			Course	e Information			
Progr	amme		B.Tech. (Inform	ation Technolog	y)		
Class,	Semest	er	Second Year B.	Tech., Sem III			
Cours	se Code		6IT255				
Cours	e Name		Python Program	ming Lab*			
Desire	ed Requ	isites:	Computer Progr	<u> </u>			
	<b>_</b> _						
]	[eaching	g Scheme		Examination	n Scheme (	Marks)	
Practi		2 Hrs/	LA1	LA2	Lab 1	, ,	Total
		Week					
Intera	oction	-	30	30	40	)	100
					edits: 2		100
			Cours	se Objectives			
1	To def	ine the significa	ince of Python in p	0			
2			nming paradigms	<u> </u>			
3			fferent libraries of				
	1		Outcomes (CO)		axonomy ]	Level	
At the	end of		tudents will be ab		<b>v</b>		
СО		Course Outcome Statement/s E					Bloom's Taxonomy Description
CO1 Implement the programming constructs in Python III							Applying
CO2 Analyse built in model in Python programming IV							Analysing
001	1			mmng			marysing
003	Design	application usi	ng Python librarie	<u>v</u>		VI	Creating
		application usi	<u> </u>	ŝ			Creating
Mod	ule		Module	<u>v</u>			
	ule	Introduction	Module to Python:	e Contents	ma Contro	VI	Creating
	ule 7	Introduction The basic eleme	Module to Python: nts of python, Br	e <b>Contents</b>		VI	Creating
Mod	ule T S	Introduction The basic eleme tructures, Strin	Module to Python: nts of python, Br gs and Input, Iter	e <b>Contents</b> canching Program cation, Functions		VI	Creating Hours
Mod	ule T S S	Introduction The basic eleme tructures, Strin pecifications, 1	Module to Python: ents of python, Br gs and Input, Iter Recursion, Globa	e <b>Contents</b> canching Program cation, Functions l variables.		VI	Creating Hours
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## List of Lab Activities:

- 1. Problem solving using core Python functionality like strings, variables, functions.
- 2. Problem solving using core Python functionality like tuples, dictionary, list, objects
- 3. Problem solving using Class & object concepts.
- 4. Problem statement on inheritance in classes
- 5. Problem based on encapsulation in classes
- 6. Problem statement on array
- 7. Problem statement on NumPy libraries with different operations
- 8. Problem statement on Pandas libraries with different operations
- 9. Problem statement on data visualization using Matplot Libraries.
- 10. Problem statement on data visualization using Seaborn Libraries.
- **11**. Problem statement on text mining application using NLTK

	Textbooks
1	R. Nageswara Rao, "Core Python Programming", Dreamtech Press, 2nd Edition, 2017
2	Chun, J Wesley, "Core Python Programming", Pearson, 2nd Edition, 2007 Reprint 2010
3	

	References							
1	Barry, Paul, Head First Python, O Rielly, 2nd Edition, 2010							
2	Lutz, Mark, Learning Python, O Rielly, 4th Edition, 2009							
	Useful Links							
1	https://onlinecourses.nptel.ac.in/noc19_mg47/preview							
2	https://docs.python.org/3/tutorial/							
3	https://www.learnpython.org/							

	CO-PO Mapping													
		Programme Outcomes (PO) P											PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			2										3	
CO2				2	3							2		3
CO3									1			2		3
The stre	The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High													
Each Co	0 of th	e cours	e must	map to	o at lea	st one I	PO, and	l prefer	ably to	only o	ne PO.			

	Assessment									
There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%										
Assessment	Based on	Conducted by	Typical Schedule	Marks						
	Lab activities,		During Week 1 to Week 8							
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 8							
	Lab activities,		During Week 9 to Week 16							
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 16							
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19							
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40						
	performance	applicable	Week 19							
experiments, n	nini-project, prese	entations, drawings, progra	s/Lab performance shall include pe mming, and other suitable activities ental lab shall have typically 8-10							

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end of the		udents will be ab		,						
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Create et	fective report	and presentation	is of the technical	work	VI	Creating				
	Li	ist of Experimen	ts / Lab Activitie	s/Topics						
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Experii	nent 4: Use of	f Bibliographies/	references and pr	oper citat	ions in report	S.				
Experin	ment 5: Use of	f Citations, referr	ring style and met	hod of us	ing citations.					
Experin	•	•								
			b. Minimizing pla	ıgiarism						
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	<ul> <li>A Tea Experir Experir</li> <li>Experir</li> <li>Experir</li> <li>Experir</li> <li>Experir</li> <li>Experir</li> <li>Experir</li> <li>PPT's a Present</li> <li>Figures</li> </ul>	Experiments: – A Technical Repo Experiment 1: Writin Experiment 2: Study Project report (IPR), Selectin Experiment 3: Study Preamble, Ab Experiment 4: Study Methodologie Experiment 4: Use of Experiment 5: Use of Experiment 6: Study a. Check – B Presentation PPT's and Animation Presentation structure Presentation styles Figures and Tables for	<ul> <li>Experiments:</li> <li>A Technical Report Writing</li> <li>Experiment 1: Writing technical report</li> <li>Experiment 2: Study of various types</li> <li>Project report, Conference pape (IPR), Selection of paper type</li> <li>Experiment 3: Study of technical report</li> <li>Preamble, Abstract, Literature</li> <li>Experiment 4: Study of technical report</li> <li>Methodologies, Results, Discut</li> <li>Experiment 4: Use of Bibliographies/</li> <li>Experiment 5: Use of Citations, referring</li> <li>a. Checking plagiarism</li> <li>a. Checking plagiarism</li> <li>PPT's and Animations</li> <li>Presentation structure, Number of slice</li> <li>Presentation styles</li> <li>Figures and Tables for data representation</li> </ul>	<ul> <li>Experiments: <ul> <li>A Technical Report Writing</li> <li>Experiment 1: Writing technical reports using proper T</li> <li>Experiment 2: Study of various types of technical Report Project report, Conference paper, Journal Paper, (IPR), Selection of paper type for possible public</li> <li>Experiment 3: Study of technical report Structure - I</li> <li>Preamble, Abstract, Literature review/survey, P</li> <li>Experiment 4: Study of technical report Structure – II</li> <li>Methodologies, Results, Discussions, Conclusion</li> <li>Experiment 5: Use of Citations, referring style and method Experiment 6: Study of Plagiarism <ul> <li>a. Checking plagiarism</li> <li>b. Minimizing pla</li> </ul> </li> <li>B Presentation</li> <li>PPT's and Animations</li> <li>Presentation structure, Number of slides and Time mathematical reports and Tables for data representations</li> </ul> </li> </ul>	<ul> <li>A Technical Report Writing</li> <li>Experiment 1: Writing technical reports using proper Tense and</li> <li>Experiment 2: Study of various types of technical Reports</li> <li>Project report, Conference paper, Journal Paper, Intellecting</li> <li>(IPR), Selection of paper type for possible publication.</li> <li>Experiment 3: Study of technical report Structure - I</li> <li>Preamble, Abstract, Literature review/survey, Problem st</li> <li>Experiment 4: Study of technical report Structure - II</li> <li>Methodologies, Results, Discussions, Conclusion, Acknow</li> <li>Experiment 4: Use of Bibliographies/references and proper citat</li> <li>Experiment 5: Use of Citations, referring style and method of us</li> <li>Experiment 6: Study of Plagiarism <ul> <li>a. Checking plagiarism, b. Minimizing plagiarism</li> <li>- B Presentation</li> </ul> </li> <li>PPT's and Animations</li> <li>Presentation structure, Number of slides and Time management</li> <li>Presentation styles</li> <li>Figures and Tables for data representations</li> </ul>	<ul> <li>Experiments:</li> <li>A Technical Report Writing</li> <li>Experiment 1: Writing technical reports using proper Tense and grammar.</li> <li>Experiment 2: Study of various types of technical Reports <ul> <li>Project report, Conference paper, Journal Paper, Intellectual Property I (IPR), Selection of paper type for possible publication.</li> </ul> </li> <li>Experiment 3: Study of technical report Structure - I <ul> <li>Preamble, Abstract, Literature review/survey, Problem statement, Obje</li> </ul> </li> <li>Experiment 4: Study of technical report Structure – II <ul> <li>Methodologies, Results, Discussions, Conclusion, Acknowledgements</li> </ul> </li> <li>Experiment 5: Use of Citations, referring style and method of using citations.</li> <li>Experiment 6: Study of Plagiarism <ul> <li>Checking plagiarism, b. Minimizing plagiarism</li> </ul> </li> <li>B Presentation</li> <li>PPT's and Animations</li> <li>Presentation structure, Number of slides and Time management</li> <li>Presentation styles</li> <li>Figures and Tables for data representations</li> </ul>				

Course Contents for BTech Programme, Department of Information Technology, AY2022-23

	Textbooks
1	Kothari C. R, "Research Methodology", 2 <sup>nd</sup> Edition, New Age International, 1990
2	Chopra Deepak and Sondhi Neena, "Research Methodology : Concepts and cases", 2 <sup>nd</sup> Edition
2	2 <sup>nd</sup> Edition, Vikas Publishing House, New Delhi, 2015
3	
	References
1	Melville Stuart and Goddard Wayne, "Research Methodology: An Introduction For
1	Science & Engineering Students", 1 <sup>st</sup> Edition, Kenwyn Juta & Co. Ltd.,1996
2	G. Ramamurthy, "Research Methodology", 2 <sup>nd</sup> Edition, Dream Tech Press, New Delhi, 2015
	Useful Links
1	https://onlinecourses.swayam2.ac.in/ntr21_ed23/preview Academic Research & Report Writing
2	https://onlinecourses.swayam2.ac.in/cec21_ge18/preview Academic Writing
	https://onlinecourses.nptel.ac.in/noc21_ge12/preview
3	Qualitative Research Methods And Research Writing
4	https://onlinecourses.nptel.ac.in/noc21_hs44/preview Effective Writing

CO-PO Mapping														
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1						1		3						
CO2					2								1	
CO3					1					3				

Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment									
There are three	components of la	b assessment, LA1, LA2 ar	nd Lab ESE.						
IMP: Lab ESE	is a separate head	of passing.(min 40 %), LA	1+LA2 should be min 40%						
Assessment	Based on	Conducted by	Typical Schedule	Marks					
	Lab activities,		During Week 1 to Week 8						
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30					
	journal		Week 8						
	Lab activities,		During Week 9 to Week 16						
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30					
	journal		Week 16						
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19						
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40					
	performance	applicable	Week 19						
Week 1 indicat	es starting week o	f a semester Lab activities/	Lab performance shall include perfo	rming					

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

			Walchand College (Government Aided							
				2022-23	,					
			Course	Information						
Progr	amme		B.Tech. (Informa	ation Technology)						
	, Semes	ter	Second Year B.	Fech., Sem IV						
	se Code		6IT221							
Cours	se Nam	e	Theory of Computation							
Desir	ed Requ	isites:	Discrete Mathematics							
r	<b>Feachir</b>	g Scheme		Examination So	cheme (Marks)					
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			Course	Objectives						
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III	Grammars & Languages Definition and Types of grammars and languages, Derivation trees and									
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VI	Turing Machines (TM)Models of Computation, definition of TM as Language Acceptor, Combining TMs, Turing computable functions, TM design examples, Variations in TM, nondeterministic TM, and Universal TM.	8
	Textbooks	
		TN(11 441 F 1
1	John C. Martin, "Introduction to Languages & Theory of Computation" 2010	, TMH, 4th Ed.
	John E. Hopcraft, Rajeev Motwani, Jeffrey D. Ullman, "Introduction to Aut	omata Theory,
2	Languages and Computations", Pearson Edu. 3rd Ed. 2008	
	References	
1	J. P. Tremblay & R. Manohar, "Discrete Mathematical Structures with App Computer Science", TMH, 2008	lications to
2	Michael Sipser, "Introduction to Theory of Computations", Thomson Brood 2014	xs/Cole, 3rd Ed.
3	K.L.P. Mishra & N. Chandrasekaran, "Theory of Computer Science", PHI,	3 <sup>rd</sup> Ed. 2006
	Useful Links	
1	https://nptel.ac.in/courses/106/104/106104028/	
2	https://cglab.ca/~michiel/TheoryOfComputation/TheoryOfComputation.pdf	
3	https://www.geeksforgeeks.org/introduction-of-theory-of-computation/	

	D	-										
Programme Outcomes (PO) PSO												
1     2     3     4     5     6     7     8     9     10     11     12     1     2												
CO3 3 1 1												
The strength of mapping is to be written as 1: Low, 2: Medium, 3: High												

Each CO of the course must map to at least one PO.

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

			0	e of Engineering, ad Autonomous Ins	0							
				2022-23								
				Information								
Progr	amme		B.Tech. (Inform	ation Technology)	)							
	, Semeste	er	Second Year B.									
	se Code		6IT222	,								
	se Name		Computer Archi	tectures								
	ed Requi	sites	_ <b>^</b>	ics, Microprocesso	)r							
Desire	cu nequi											
r	<b>Feaching</b>	Scheme		Examination S	Schem	e (Marks)						
Lectu	0											
Leeta		Hrs/week			-		Total					
Tutor	rial											
				-	dits: 3		100					
			Cours	e Objectives								
1	Provide	fundamental k		essors architecture.								
2			organization archi									
3	Instruct	the basic conce	epts of execution s	peedup by pipelin	ing.							
		Course	Outcomes (CO)	with Bloom's Tax	onomy	y Level						
At the	end of th	e course, the st	udents will be able	e to,			1					
со		Cours	e Outcome Stater	ment/s		Bloom's Taxonomy Level	Bloom's Taxonomy Description					
<b>CO1</b>	Discuss	the design issu	es in computer are	chitecture		II	Understanding					
CO2			computer archited	A		III	Applying					
CO3	Estimat	e the performar	nce metrics for cor	nputer architecture	e	IV	Analyzeing					
	-			~			~~					
Modu			Module (				Hours					
I	Men instr	nory locations	cing, addressing	execution nemory operation modes, subrouti			4					
II	Desi			ooth's algorithm, operations, guard b			5					
III	Exec prog		trol, microinstr	sequencing of con uction format,		gnals, micro oinstruction	4					
IV	Memory hierarchy Computer memory organization, RAM/main/primary memories, Read- Only memories, cache memories, mapping functions, replacement algorithms, performance consideration: Multimodal memories & interleaving, hit rate & miss penalty, multilevel cache organization, virtual memories, address translation, memory management requirement.5											
v	Inpu Dire mecl	ct Memory A hanisms, device	access (DMA), a identification, v	ped I/O and men interrupts and ir ectored interrupts, hronous data trans	nterrup , interr	ts handling upt nesting,	4					

VI	Basi of p perfo	PipeliningBasic concepts in pipelining, data hazards, instruction hazards, influenceof pipelining on instruction set, data-path & control considerations,4performance considerations, and Fyn's classification of computerarchitectures.												
						Те	extboo	ks						
1	I Ha	ives "	Comp	uter A	rchitec				n" M	cGraw	Hill	Rrd edit	ion 20	)17
2	J. Hayes , "Computer Architecture and Organization", McGraw Hill, 3rd edition, 2017C. Hamacher et. al, "Computer Organization", 5th edition, 2010													
		References												
1	D. P	atterso	n. Mor	gan Ka	aufmai	-			tecture	e". 6th	editior	n, 2017		
1	12.1		,	8			ful Li			, 90H	2 2.10101	., _ 0 1 /		
1	https	://www	w.geek	sforge	eks.org				tion-a	nd-arch	nitectur	e-tutor	ials/	
2						/comp								
3						mpute				archite	cture-t	utorial		
				1		CO-PC								
				Р	rogra	mme (	Jutcon	nes (PC	<b>C</b> )				PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3		1											
CO2			2											
			2											
CO3	2	3											1	
The stren	-		-					Mediur	n, 3: H	ligh				
Each CO	of the	course	e must	map to	o at lea	st one	PO.							

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

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			Walchand College           (Government Aide							
				2022-23	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
			Course	Information						
Progr	amme		B.Tech. (Inform	ation Technology)	)					
Class	, Semeste	er	Second Year B.	Tech., Sem IV						
Cours	se Code		6IT223							
Cours	se Name		Computer Netwo	orks						
Desir	ed Requi	sites:	Data Communic	ation and Networl	king					
	Feaching	1		Examination	Schem	e (Marks)				
Lectu	re	3 Hrs/week	MSE	ISE	1	ESE	Total			
Tutor	rial	-	30	20		50	100			
				e Objectives						
1			development proc							
2 3		· · · · · · · · · · · · · · · · · · ·	ehend the require	<u> </u>		<u> </u>				
3	10 acqu		t oriented design u Outcomes (CO)			<u> </u>	e (UML).			
At the	end of th		udents will be abl		Nonomy					
		,				Bloom's	Bloom's			
CO		Cours	e Outcome State	ment/s		Taxonomy Level	Taxonomy Description			
CO1	Compar	e various proce	ess model for softw	vare development		II	Understanding			
CO2	Apply problem	Ų	neering process	model to engine	ering	III	Applying			
CO3	Create cycle	object oriented	l design for softw	ware developmen	t life	VI	Creating			
Modu			Module	Contents			Hours			
WIUUU		link layer	Wibuute	contents			liouis			
Ι	Fran Stati Dyn CSM	ning, error con c & amic Allocatio IA/CD. Ethern	trol, flow control on, Multiple Ac et Cabling, Codir Back-Off Algorith	cess Protocols- ng, MAC Protoco	ALOH	A, CSMA	7			
II	Network Layer         Network Layer Design issues- Packet Switching, Services to transport layer,         implementation of connection oriented & connectionless services,         Routing- Static &Dynamic routing, flooding, Fragmentation. Congestion         Control AlgorithmsPrinciples, Prevention Policies, Jitter & Load         shedding. The Network Layer in the Internet- Address, Internet Control         Protocols- SPF, BGP, IP operations, Subnetting, IP4, IPv6.									
III	Elen relea	<b>Transport Layer</b> Elements of transport protocol- Addressing, connection establishment, release, flow control, buffering, multiplexing, crash recovery. UDP, RPC, RTP.								
IV	TCP		, TCP protocol, T	CP segment heade ontrol in TCP, time			6			

V	<ul> <li>Application Layer</li> <li>DNS—The Domain Name System-name space, resource records, name servers.</li> <li>Electronic Mail- architecture and service, user agent, message format and transfer final delivery. The World Wide Web-architecture overview, Application layer protocol: HTTP, FTP, SMTP.</li> </ul>	7
VI	Wireless and Mobile TechnologiesMobile technologies: GSM/GPRS, Introduction, Fundamentals of	6
	Satellite systems, Broadband satellite Networks.	
	Textbooks	
1	Andrew S. Tannenbaum, "Computer Networks", PHI, 5thEdition, 2013	
2	James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down	Approach", 6 <sup>th</sup>
	Edition, Pearson Publication	
3	Behrouz A. Forouzan, "Data Communication and Networking" TMGH 4th	edition., 2013
	References	
1	Jochen Schiller "Mobile Communications", Pearson Education, 2nd Edition	n,2000
2	Theodore S. Rapport, "Wireless communication (Principles and prac	
	Education, 2nd edition 2010	
3	Dr. Sunilkumar Manavi and M. Kakkasageri, "Wireless and mobile networ	ks concepts and
	protocols", Wiley publication, 2nd edition, 2016	
	Useful Links	
1	https://www.coursera.org/learn/fundamentals-network-communications#syl	labus
2	https://www.udacity.com/course/computer-networkingud436	

CO-PO Mapping														
		Programme Outcomes (PO)												50
	1	1         2         3         4         5         6         7         8         9         10         11         12											1	2
CO1	3	1												
CO2		2	1		2									
CO3			3										2	
The stren	The strength of mapping is to be written as 1: Low, 2: Medium, 3: High													

The strength of mapping is to be written as 1: Low, 2: Medium, 3: Hi Each CO of the course must map to at least one PO.

#### Assessment

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				of Engineering, Sa d Autonomous Institu				
				2022-23	· · /			
			Course	Information				
Prog	ramm	e	B.Tech. (Informa	ation Technology)				
Class	, Sem	ester	Second Year B.	Гесh., Sem IV				
Cours	se Co	le	6IT224					
Cours	se Nai	ne	Software Engine	ering				
Desir	ed Re	quisites:	Object Oriented	Language				
,	Teach	ing Scheme		Examination Sch	eme (Marks)			
Lectu			MSE	ISE	ESE	Total		
Leetu	iic	Hrs/week		1012	LGL	Total		
Tutor	ial	-	30	20	50	100		
				Credit		100		
			I	Crean	~~~			
	1			e Objectives				
1		5	t-oriented concepts		· .			
2				threading and socket	programming			
3	Top			I packages of Java				
Δt the	end o		· /	vith Bloom's Taxon	omy Level			
CO								
<b>CO1</b>	Gen	eralize the basic	knowledge of ol	pject orientation wi	th H	<b>Description</b> Understanding		
			well as different fe		II			
CO2		onstrate the co ithreading	ncepts of socke	t programming ar	ld III	Applying		
CO3	Imp	U	lication using	GUI with databa	se VI	Createing		
	-			<b>.</b>				
Modu			Module C	Contents		Hours		
Ι	T S r e C	oftware Process, equirements, pro stimation, project	n, the software E Characteristics blem Analysis, scheduling, staffin nagement plans,	Engineering Approac of a software pro Requirements Spec g and personnel plat Quality Assurance	cess. Software ification. Cost ming, Software	7		
II	7							
III	A A I	Design, Crystal Ag	gies, Dynamic sy ile Modelling.	stem development,	Feature-driven	5		
IV	0		ips, Common meel	hanisms. Diagrams, ( , Instances and Obje		7		

v	<b>Behavioral Modelling</b> Interactions, Use cases, Use case diagram, Interaction Diagrams and Activity	6
	diagrams, Events and signals, State Machines, Processes and Threads, Time and space, State chart diagrams.	
	Architectural Modelling	
VI	Components, Deployment, Collaboration, Patterns and Frame works, Component Diagrams and Deployment Diagrams	7
	Textbooks	
1	Sommerville, "Software Engineering", Pearson Education India,New D 2006	elhi,1st Edition,
2	Roger S Pressman, "Software Engineering – A Practitioner's Approach" USA, 7 <sup>th</sup> Edition, 2007	', McGraw Hill,
3	Pankaj Jalote, "An Integrated Approach to Software Engineering", Narosa Edition, 2005	Publication, 3 <sup>rd</sup>
	References	
1	Pfleeger, "Software Engineering", Pearson Education India, New Delhi, 3rd	d Edition,2009
2	Mike O'Docherty, "Object-Oriented Analysis & Design: Underst	
2	Development with UML 2.0", John Wiley & Sons Publication, 2nd Edition,	2005
3	Terry Quatrain,", Visual Modeling with Rational Rose 2002 And UML", Pea	rson,2006
	Useful Links	
1	https://www.coursera.org/specializations/software-development-lifecycle#c	ourses
2	https://www.udemy.com/course/sdlc-models/	

	CO-PO Mapping													
		Programme Outcomes (PO) PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2								3		3			
CO2	1	2			2									
CO3	CO3         3         2													
The stren	gth of	mappir	ng is to	be wri	tten as	1: Lov	v, 2: M	edium.	3: Hig	gh				

Each CO of the course must map to at least one PO.

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

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				ge of Engineering ed Autonomous In								
				Y 2022-23								
			Course	e Information								
Progra	amme		B.Tech. (Inform	ation Technology	)							
	Semester	r	Second Year B.									
	e Code		6IT272									
Cours	e Name		Computer Netw	ork Lab								
Desire	ed Requis	sites:	· ·	cation and Networ	king							
	•		<u> </u>									
T	eaching	Scheme		Examination	Scheme (	(Marks)						
Practi	Practical   2 Hrs/   LA1   LA2   Lab ESE   Total											
	Week											
Intera	ction	-	30	30	40	)	100					
				Cre	edits: 1							
			Cours	se Objectives								
1	<b>^</b>		<u> </u>	sualizing software		ents						
2				oles of software de								
3	To instru		<u>v</u>	software quality as								
At the	and of th			with Bloom's Ta	xonomy	Level						
At the		e course, me s	udents will be ab	ie to,		Bloom's	Bloom's					
CO		Cour	se Outcome Stat	ement/s		Taxonomy						
						Level	Description					
CO1			nts model into the			III	Applying					
CO2			nanagement tools	in software develo	opment	IV	Analysing					
<b>CO3</b>	life cycl		onent in developr	nant lifa avala		IV	Analyzing					
05	Kenash	software comp	onent in developi			1 V	Analysing					
		L	ist of Experimen	ts / Lab Activitie	s/Topics							
	List of	Lab Activities	5:									
	1. Ana	alyze different	network devices	on data link layer	and desig	n case study	for all devices					
	2. Der	nonstrate half	duplex and full du	uplex link in simu	lator and	write the obs	servations					
		sign different c ulators	omputer network	topologies and ev	aluate its	performance	e using network					
		nonstrate the c work simulator		rough different to	pologies u	ising TCP as	an agent using					
	5. Der	nonstrate the c	ommunication th	rough different top	pologies u	using UDP as	s an agent					
		ng network sin				ting	tono ucino					
		work simulator		UDP with net cent	iic compt	ung parame	using					
				scenario using NS	SG and co	nfigure the r	node					
				ess network scenar		-						
		oile nodes					0					
			Т	extbooks								
1			oaum, "Computer	·Networks ", PHI,								
2	James F. Kurose, Keith W. Ross, "Computer Networking: A Ton-Down Approach" Pearson											
				eferences								
1	Behr	ouz A. Forouz	an , " <i>Data Comm</i>	unication and Net	tworking'	'TMGH 4th	edition, 2017					

2	Theodore S. Rapport, "Wireless communication (Principles and practice), Pearson education," 2 <sup>nd</sup> Edition, 2010								
Useful Links									
1	https://nptel.ac.in/courses/106/105/106105183/								
2	https://onlinecourses.swayam2.ac.in/cec19_cs07/preview								
3	https://www.coursera.org/browse/information-technology/networking								

	CO-PO Mapping													
		Programme Outcomes (PO)										PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2													
CO2		3											1	
CO3									2				2	
The stre	The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High													
Each Co	0 of th	e cours	e must	map to	o at lea	st one I	PO, and	l prefer	ably to	only o	ne PO.			

Assessment									
There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%									
Assessment Based on Conducted by Typical Schedule Marks									
	Lab activities,		During Week 1 to Week 8						
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30					
	journal		Week 8						
	Lab activities,		During Week 9 to Week 16						
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30					
	journal		Week 16						
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19						
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40					
	performance	applicable	Week 19						
Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing									
			mming, and other suitable activities	s, as per					
the nature and	requirement of th	e lab course. The experime	ental lab shall have typically 8-10						

experiments and related activities if any.

				e <b>ge of Engineerin</b> ded Autonomous I		l	
				Y 2022-23			
				se Information			
Progr				nation Technology	y)		
	Semeste	er	Second Year B.	. Tech., Sem IV			
Cours	e Code		6IT274				
Cours	e Name		Software Engin	eering Lab			
Desire	ed Requi	sites:	Object Oriented	l Programming			
т	aaching	Sahama		Examination	Sahama	(Montra)	
I Practi	eaching	2 Hrs/	LA1	Examination	Lab 1		Total
Fracu	cal	2 HIS/ Week		LAZ		LOL	Total
Intera	ction	-	30	30	4(	) (	100
				Cı	redits: 1	I	
		-		rse Objectives			
1	<b>L</b>	<b>A</b>	<u> </u>	anguages, tools an	nd techno	logies	
2 3			challenges & try	to address it.	hlame		
3	Design		<u> </u>	) with Bloom's T		v Level	
At the	end of th		students will be a	<i>,</i>	axonom	y Level	
со			rse Outcome Sta			Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1			ents model into th	<u> </u>		II	Understanding
CO2			management tools	s in software		III	Applying
CO3		ment life cycl	e ponent in develop	mont life avala		IV	Analysing
005	Kellasli	software com	ponent in develop			1 V	Analysing
		]	List of Experime	ents / Lab Activit	ies/Topic	S	
2 3 4 5 6 7 8 9 1 1	. To reali . To assig . To perf . To perf . To drav . To drav . To drav 0. To drav 0. To drav 1. To per 2. To der	gn the requirer orm the syster orm the function orm the user's with structuration with behavious with behavious with environ form various nonstrate the merville, "So	in software devel ment engineering n analysis : Requi on oriented diagra view analysis : U l view diagram : O tral view diagram ntation view diagram mental view diagram testing using the to performance of se	irement analysis, and Str	SRS uctured c ject diagr am, Colla ram, Acti diagram t diagram sting, into tal using	hart am boration diag ivity diagram egration testi modern engin	gram ng neering tools
2	Roge USA 7 <sup>th</sup> E	er S Pressmar , dition, 2007		ineering – A Pra oach to Software			
3		on, 2005			LIIGINEE	mg , mai08	
				References			

2	Mike O'Docherty, "Object-Oriented Analysis & Design: Understanding System Development with UML 2.0", John Wiley & Sons Publication, 2nd Edition, 2005
3	Terry Quatrain, "Visual Modelling with Rational Rose 2002 And UML", Pearson, 3rd Edition, 2006
	Useful Links
1	https://onlinecourses.nptel.ac.in/noc19_cs69/preview
2	https://nptel.ac.in/courses/106/105/106105182/
3	https://www.coursera.org/specializations/software-development-lifecycle#courses

	CO-PO Mapping													
	Programme Outcomes (PO)									PS	50			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	1			3									
CO2		2									1			
CO3			3										2	
The stre	ength o	f mapp	ing is t	to be w	ritten a	s 1,2,3	; where	, 1: Lo	w, 2: N	ledium	, 3: Hig	gh		

Each CO of the course must map to at least one PO, and preferably to only one PO.

	Assessment									
There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%										
Assessment Based on Conducted by Typical Schedule Marks										
	Lab activities,		During Week 1 to Week 8							
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 8							
	Lab activities,		During Week 9 to Week 16							
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 16							
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19							
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40						
	performance	applicable	Week 19							
Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per										
the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.										

	Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)										
		(		2022-23							
	Course Information										
Progra	amme		B.Tech. (Inform	ation Technology)							
Class,	Semester		Second Year B.	Tech., Sem IV							
Cours	e Code		6IT275								
Cours											
Desire	ed Requisi	ites:	<b>Object</b> Oriented	Programming							
ſ	<b>Feaching</b>	Scheme		Examination S	Scheme	(Marks)					
Practi	ical	2 Hrs/ Week	LA1	LA2	La	b ESE	Total				
Intera	ction	1 Hr/week -	30	30		40	100				
				Crea	dits: 2						
			Course	e Objectives							
1	To intro	luce the object	-oriented concepts	•							
2				threading and socl		ramming					
3	To prese			JI packages of Jav		T .					
At the	and of the		Jutcomes (CO) v idents will be able	vith Bloom's Tax	onomy	Level					
At the					erent	Bloom's	Bloom's				
СО	Define	Define the basic knowledge of object orientation with different properties as well as different features of Java Level									
CO1	Applying										
CO2	Demonst	-	ots of socket prog	ramming and		IV	Analysing				
CO3			on using GUI wit	h database connec	tivity	VI	Creating				
Modu				Contents			Hours				
I	Struc Comp Bytec conve mem	ture of Java piler, code, A simple entions, objects ber variables,	e Java program, s and classes – de	orogramming environment source file declar eclaring classes an ds, constructors,	ation ru d objec	iles, namin ets, declarin	g 3 g				
II	What classe		, types of inherita	ance, interfaces, s porting packages,			1 2				
III	Exce Exce	ption Handlin ption handling ption, types of e	– what is except exceptions, IO stre	ion? dealing with eam classes	errors,	hierarchy o	of 2				
IV	Event Handling, AWT and Swing										
v	Proce threa	d states, thread	ads, runnable in priorities, socket		ass, thr	ead objects	s, 2				
VI	Datal Drive	base – design		Framework actured query lang on, result-set, Coll		• •					

	List of Experiments / Lab Activities/Topics										
List of Lab A	ctivities:										
1. Program on i	input/output stream.										
2. Program on o	2. Program on class and objects.										
3. Program on	3. Program on Constructor/Destructors.										
4. Program stat	4. Program static variables/class/functions.										
5. Program on	polymorphism.										
6. Program on o	different types of inheritance and interface.										
	exception handling objects.										
8. Program on a	multithreading.										
9. Program on '	TCP/UDP communication.										
10. Program on	Swing components.										
11. Program on	AWT components.										
12. Program on	Database Connectivity and operations for data handling.										
13. Program on	different collections like TreeSet, Set, HashMap, ArrayList, Date,etc.										
	Textbooks										
	stmann, "Core Java Volume I Fundamentals", Prentice Hall, 11th Edition, 2018										
2 Cay S. Hor	stmann, "Core Java Volume II Advanced Features", Prentice Hall, 11 <sup>th</sup> Edition, 2019										
	References										
1 Herbert Scl	nildt, "Java: The Complete Reference", McGraw Hill Education, 9th Edition, 2014										
F Balouru	swamy, "Programming with Java: A Primer", McGraw Hill Education, 5th Edition,										
$\begin{array}{c c} 2 \\ 2 \\ 2014 \end{array}$											
	Useful Links										
1 https://www	v.coursera.org/specializations/object-oriented-programming										
2 https://www	v.udemy.com/course/java-tutorial/										
3 https://www	v.codecademy.com/learn/learn-java										

	CO-PO Mapping													
	Programme Outcomes (PO)									PS	PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2		1										
CO2									2					
CO3					2									1
The stre	The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High													
Each Co	O of th	e cours	e must	map to	o at leas	st one I	PO, and	prefer	ably to	only o	ne PO.			

	Assessment									
There are three components of lab assessment, LA1, LA2 and Lab ESE.										
IMP: Lab ESE	is a separate hea	d of passing.(min 40 %), L	A1+LA2 should be min 40%							
Assessment Based on Conducted by Typical Schedule Mark										
	Lab activities,		During Week 1 to Week 8							
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 8							
	Lab activities,		During Week 9 to Week 16							
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 16							
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19							
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40						
	performance	applicable	Week 19							

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

				ollege of Engine Aided Autonom			
			(Governmenn	AY 2022-23			
			Co	urse Informati	on		
Progr	amme		B.Tech. (Inform	mation Technol	ogy)		
Class	, Semest	er	Second Year B	B. Tech., Sem IV			
Cours	se Code		6IT278				
Cours	se Name	<b>;</b>	Android Progra	amming Lab			
Desir	ed Requ	isites:	Object oriented	d programming	concepts, Java	Programming	
		Scheme		Examina	tion Scheme (	Marks)	
Pract	ical	2 Hrs/ Week	LA1	LA2	Lab ESE	[	Total
Intera	action	1 Hr/week	30	30	40		100
					Credits: 2		
				ourse Objective			
1			lroid architectur		<u> </u>	A	
$\frac{2}{3}$			ient side and ser		hnologies on A	Android platto	rm
3	To pro		rface application rse Outcomes (C	^	n's Taxonomy	Level	
At the	e end of		e students will b	,	<u>i și axonomy</u>		
СО			ourse Outcome			Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO	1 Des	scribe the life	cycles of Activi	ties		III	Applying
CO2		•	mponents of An	IV	Analysing		
CO	3 Dep	n apps ploy application ribution.	ons to the Andro	oid marketplace	VI	Creating	
Modu				dule Contents			Hours
I	And usin		re Development studio. Android	•	<b>.</b>	<b>.</b> .	2
Ш	Intents and LayoutsXML, Android View Hierarchies, Linear Layouts, Relative Layout, TableLayout, Frame Layout Sliding, Using Padding and Margins with Layouts.						
III	But Spi	tons, Text nners, Event	Input Events, I Fields, Checkb Listeners, Event Popups, Toasts	oxes, Radio 1			3

IV	Menus, Notification and ActionBar Menus, Options menu, Context menu, Popup menu, Handling menu click events, Creating a Notification, Notification actions, Notification priority, Managing Notifications, Removing notifications	2
V	Android Database Installing SQLite plugin, DbHelper, The Database Schema and Its Creation, Four Major Operations, Cursors, Example, overview of other database used for Android	2
VI	Publishing Android ApplicationTo deploy and publish the Mobile Apps, Introduction to Flutter and Kotlin,Permissions, Application resources. open source and public APIs in Mobiledevelopments	2
List of I	List of Experiments / Lab Activities/Topics	

- 1. Installation of Android SDK, emulator, creating simple project and study of android project structure.
- 2. Installing apk on mobile device/tablet, configuring mobile device/tablet in Android Studio with developer option and running app directly on mobile device/tablet.
- Write a program to use of different layouts.(Create Login form using Linear Layout and 3. Relative Layout).
- 4. Write a program to study Intents for switching between activities. Create Registration Activity and Registration Layout
- 5. Write a program to use of Intents for SMS and Telephony
- 6. Write a program to study and demonstrate BroadcastReceiver
- 7. Write a program to demonstrate Buttons, Text Fields, Checkboxes, Radio Buttons, and Toggle Buttons with their events handler (Create an app which will cover the different components, and try adding the components and different events henceforth so as to create a fully developed Android application)
- 8. Write a program to demonstrate Spinners, Touch Mode, Alerts, Popups, and Toasts with their events handler
- 9. Write a program to demonstrate Touch Mode, Menus with their events handler
- 10. Write a program to demonstrate notification with their action
- 11. Write a program to study and use of SQLite database
- 12. Study of publishing app to the Android Market.

	Textbooks
1	Beginning Android application development by Wei-Mag Lee
2	Learning Android by Marko Gargenta Publisher: O'Reilly Media
3	Android Apps for Absolute Beginners by Wallace Jackson 2 <sup>nd</sup> Edition
	References
1	Reto Meier Publisher,"Professional Android 4 Application Development" Wiley India
2	Android in Action Third Edition W.Frank Ableson, Robi Sen, Chris King, C. Enrique Orti
3	The Android Developer's Cook book "Building Applications with the Android SDK" b
5	James Steele
	Useful Links
1	https://developer.android.com/guide
2	https://www.classcentral.com/course/androidpart1-1178
3	https://www.udemy.com/topic/android-development/
	https://kotlinlang.org/docs/home.html
4	
5	https://developer.apple.com/tutorials/SwiftUI

## **CO-PO Mapping**

	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2		1										
CO2									2					
CO3					2									1
The stre	The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High													
Each Co	Each CO of the course must map to at least one PO, and preferably to only one PO.													

		Assessment		
		ab assessment, LA1, LA2 d of passing.(min 40 %), L	and Lab ESE. A1+LA2 should be min 40%	
Assessment	Based on	Conducted by	Typical Schedule	Marks
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	
			s/Lab performance shall include pe	
			mming, and other suitable activities	s, as per
			ental lab shall have typically 8-10	
experiments ar	nd related activitie	es it any.		

AY 2022-23         Course Information         Programme       B. Tech. (Information Technology)         Class, Semester       Second Year B. Tech., Sem IV         Course Code       G1726         Course Name       Mini Project 1*         Desired Requisites:       Programming fundamentals         Teaching Scheme       Examination Scheme (Marks)         Practical       2       Total         Newesk       Course Objectives         1       To provide guidance to select & build the ideas.         2       To help students to address real-world challenges by IT based Solution.         3       To poly of guidance to select & build the ideas.         2       Bloom's       Bloom's         Course Outcomes (CO) with Bloom's Taxonomy Level         Attect on the course, the students will be able to.         Course Outcome Statement/s       To moly main improject Not address it.       V       Evaluating:         Course Outcome Statement/s       Bloom's       Bloom's			Y	Walchand Colleg	e of Engineering	. 0			
Course Information         Programme       B.Tech. (Information Technology)         Class, Semester       Second Year B. Tech., Sem IV         Course Ode       G17276         Course Name       Mini Project 1*         Desired Requisites:       Programming fundamentals         Teaching Scheme       Examination Scheme (Marks)         Practical       2 Hrs/       LAI       LA2       Lab ESE       Total         Total       Week       Lab ESE       Total         Interaction - 30 30       30       30       Course Outome (Marks)         Total       Week       Lab ESE       Total         Interaction - 30       30       Course Outome Statement/s       Course Outomes (CO) with Bloom's Taxonomy Level         At the end of the course, the students will be able to,       Course Outcome Statement/s       Bloom's Taxonomy Level         List of Experiments / Lab Activities/Topics         List of Experiments / Lab Activities/Topics <th co<="" th=""><th></th><th></th><th></th><th>(</th><th></th><th>sillacy</th><th></th><th></th></th>	<th></th> <th></th> <th></th> <th>(</th> <th></th> <th>sillacy</th> <th></th> <th></th>				(		sillacy		
Programme       B. Tech. (Information Technology)         Class, Semester       Second Year B. Tech., Sem IV         Course Code       6fT276         Course Name       Mnil Project 1*         Desired Requisites:       Programming fundamentals         Teaching Scheme       Examination Scheme (Marks)         Practical       2 Hrs/       LA1       LA2       Lab ESE       Total         Interaction         Course Objectives         1       To provide guidance to select & build the ideas.       Course Objectives         3       To guide students to address real-world challenges by IT based Solution.       3       3       To guide students to address real-world challenges by IT based Solution.       3       3       To guide students to address real-world challenges by IT based Solution.       3       3       To guide students to adgress real-world challenges by IT based Solution.       3       3       To guide students to adgress real-world challenges by IT based Solution.       3       3       To guide students to adgress real-world challenges by IT based Solution.       3       3       To guide students to adgress real-world challenges by IT based Solution.       3       40       Applying         Course Outcome Statement/s       Bloom's Taxonomy Description       Bloom's Taxonomy Description									
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1       To provide guidance to select & build the ideas.         2       To help students to adquaint with team spirit.         3       To guide students to acquaint with team spirit.         Course Outcomes (CO) with Bloom's Taxonomy Level         At the end of the course, the students will be able to,         CO       Course Outcome Statement/s         Bloom's       Taxonomy Level         CO       Course Outcome Statement/s       Bloom's Taxonomy Description         CO       Exploit the concepts of Programming languages, tools and technologies       III       Applying         CO       Survey the real world challenges & try to address it.       V       Evaluating         CO3       Design project modules to report solutions to various problems.       VI       Creating         List of Experiments / Lab Activities/Topics         List of Lab Activities:       Mini-project is to be carried out in a group of maximum 3 to 5 students.       Each group will carry out mini-project on developing any application software based on following areas.         1       .CC++/Python or any equivalent language.       1       .CC++/Python or any equivalent language.         2       Industry Problem Statement (Sponsored Project)       3. Problem statements based on current or previously learned Technology.         Project/Mini-Project group should submit workable project at the end of second semester. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
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CO     Course Outcome Statement/s     Bloom's Taxonomy Level     Bloom's Taxonomy Description       CO1     Exploit the concepts of Programming languages, tools and technologies     III     Applying       CO2     Survey the real world challenges & try to address it.     V     Evaluating       CO3     Design project modules to report solutions to various problems.     VI     Creating       List of Experiments / Lab Activities/Topics       List of Lab Activities:       Mini-project is to be carried out in a group of maximum 3 to 5 students.       Each group will carry out mini-project on developing any application software based on following areas.     I. C/C++/Python or any equivalent language.       2. Industry Problem Statement (Sponsored Project)     3. Problem statements based on current or previously learned Technology.       Project report (pre-defined template) should be prepared using Latex/Word and submitted along with soft copy on CD/DVD (with code, PPT, PDF, Text report document & reference material) or on online Github.       Students should maintain a project log book containing weekly progress of the project.       Textbooks       1        Iseful Links       1						xonomy	Level		
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Textbooks         Image: Constraint of the text of the text of	Project with so online	t report (p oft copy o Github.	ore-defined ten	nplate) should be p with code, PPT, P	prepared using La DF, Text report d	tex/Word locument	and submit & reference	ted along e material) or on	
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		Programme Outcomes (PO)											PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		1			2								3	2
CO2											2		2	1
CO3					2					3				
The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High														
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Each CO of the course must map to at least one PO, and preferably to only one PO.

	Assessment									
There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%										
Assessment	Based on	Conducted by	Typical Schedule	Marks						
	Lab activities,		During Week 1 to Week 8							
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 8							
	Lab activities,		During Week 9 to Week 16							
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30						
	journal		Week 16							
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19							
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40						
	performance	applicable	Week 19							
Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing										
experiments, n	nini-project, prese	entations, drawings, progra	mming, and other suitable activities	s, as per						

the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

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				e Information			
Progr	amme			ation Technolog	v)		
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	se Code	-	6IT277				
	se Name		Intellectual Prop	perty Rights			
	ed Requi	sites:	NA	forty rughts.			
Desire	cu nequi						
I	<b>Teaching</b>	Scheme		Examination	n Scheme	(Marks)	
Practi	ical	-	LA1	LA2	Lab	ESE	Total
Intera	oction	1 Hrs/	15	15	2	0	50
		Week					
				Cı	redits: 1	I	
			Cours	se Objectives			
1	To diss	eminate fund	lamental aspects	of Intellectual	property	Rights and	its process
2	To pro	vide awarene	ss of IPR and go	vernment polic	cies about	IPR.	
			Outcomes (CO)		<b>`axonomy</b>	Level	
At the		,	tudents will be ab	· · · · · · · · · · · · · · · · · · ·			
00		-	on of the course	the student sh	ould be	Bloom's	Bloom's
CO	able to					Taxonomy Level	Taxonomy Description
CO1	Identif	v and apply I	PR for intellectu	al work		III	Applying
$\frac{\text{CO1}}{\text{CO2}}$			tual work for ed				
002			s and social imp		espect to	IV	Analysing
	IPR		r i i i i i i i i i i i i i i i i i i i		- I		
		L	ist of Experimen	ts / Lab Activiti	ies/Topics		·
	List of	Lab Activities	s:				
			Т	extbooks			
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	Ieffr	evG. Sheldor	n, How to Write	e a Patent Apr	olication.	Third Editi	on, Practising
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3	adv	antage, first e	K., Managing dition, Pearson	education, New	v Delhi, 2	006	_
4	WII	O publication	tual property: a n no. 888,Switzer	rland, 2003			econd edition,
5	Add	litional Readi	ng - WIPO - http	o://www.wipc	0.1nt/pate	nts/en/	
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Course Contents for BTech Programme, Department of Information Technology, AY2022-23

Module	Module Contents	Hours
I	<b>Module 1: Fundamentals of IPR:-</b> Introduction to IPR: Definition, Types of IPR, IPR Acts, Nature of Intellectual Property right(IPR) protection of IP, IPR and Economic Development, Instruments relating to the protection of IP:Berne Convention, Paris Convention, TRIPS	3
Ш	Module 2: Patent and patentability:- Introduction to patent: Definition, concepts, Patentability Criteria:How to Identify whether my invention is patentable?,Criteria for obtaining patents:Novelty, Inventive step, Utility, Non patentable inventions, Patentability check - various tools. Understanding the Patents Act, 1970, Prioir art and patent.	5
ш	<b>Module 3: Patents procedures and filing:-</b> Procedure for registration/filing (forms), Term of patent, Rights of patentee, Basic concept of Compulsory license and Government use of patent, Infringement of patents and remedies. Important sections of form2. Drafting patent and claim	5
IV	<ul> <li>Module 4: Copyright, Trademark, Designs and Geographical Indication(GI) :-</li> <li>Copy right :Ownership of copyright, Term of copyright, Rights of owner:Economic Rights, Moral Rights, Assignment and license of rights, Performers rights and Broadcasters rights, Infringement of copyright, Fail use and Fair Dealing concepts, Categories of Trademark: Certification Mark, Collective Mark , Well known Mark and</li> <li>Non-conventional Marks, Concept of distinctiveness, Doctrine honest user, registration and protection.</li> <li>Design: Concept of original design, Difference between GI and Trade Marks, Concept of Authorized user, GI: Homonymous GI.</li> </ul>	6
v	<b>Module 5: Patent Licensing ;-</b> Compulsory Licensing; Compulsory Licensing–Working of Patents, Grounds for Grant of Compulsory License, Revocation; Patent Licensing.	3
VI	<b>Module 6: Types of patent applications:-</b> Compulsory Licensing; Compulsory Licensing–Working of Patents, Grounds for Grant of Compulsory License, Revocation; Patent Licensing; Patent Applications ; Patent Application–Who Can Apply, True and First Inventor, How to Make a Patent Application, What to include in a Patent Application, Types of Patent Applications, Patents of Addition, Dating of Application.	4

	CO-PO Mapping													
		Programme Outcomes (PO) PSO											SO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3 2 1 1												
CO2												2		
The stre	The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High													
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